2. AMENDMENT/MODIFICAITON NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHA	SE REQ. NO.	5. PROJECT N	IO. (If applicble)
					· · ·
6. ISSUED BY CODE		7. ADMINISTERED BY (If other than Item 6)		CODE	
				_	
8. NAME AND ADDRESS OF CONTRACTOR (No., street, co	ounty, State and ZIP Code)		(X) 9A. AMENDME	NT OF SOLICIAT	ION NO.
			(7.1)		
			9B. DATED (SEI	E ITEM 11)	
			104 MODIFICA	TION OF CONT	A OT (ODDED NO
			TOA. MODIFICA	TION OF CONTE	RACT/ORDER NO.
			10B. DATED (S	EE ITEM 11)	
			, ,	,	
CODE	ACILITY CODE				
11. THIS ITE	M ONLY APPLIES TO	AMENDMENTS OF S	SOLICITATIONS		
The above numbered solicitation is amended as set for	th in Itam 14. The hour and	data appoified for receipt of O	offers is a	tended.	s not extended.
Offers must acknowledge receipt of this amendment prior to					s not extended.
(a)By completing items 8 and 15, and returning	•	b) By acknowledging receipt of	•	•	offer submitted;
or (c) By separate letter or telegram which includes a refere	 nce to the solicitation and am 	nendment numbers. FAILURE	OF YOUR ACKNOWLE	EDGMENT TO BE	RECEIVED AT THE
PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR your desire to change an offer already submitted, such char	nge may be made by telegram				
amendment, and is received prior to the opening hour and d	late specified.				
12. ACCOUNTING AND APPROPIRATION DATA (If required	d)				
		DDIFICATION OF CON		RS.	
		DER NO. AS DESCRIE		DE IN THE CONT	DACT OPDED
CHECK ONE A. THIS CHANGE ORDER IS ISSUED PURSONO. IN ITEM 10A.	SOANT TO: (Specify authority	y) THE CHANGES SET FORTE	1 IN ITEM 14 ARE MA	DE IN THE CONT	RACT ORDER
B. THE ABOVE NUMBERED CONTRACT/	ORDER IS MODIFIED TO REF	LECT THE ADMINISTRATIVE	CHANGES (such as cl	nanges in paving	office.
appropriation date, etc.) SET FORTH II			•		
C. THIS SUPPLEMENTAL AGREEMENT IS	ENTERED INTO PURSUANT	TO AUTHORITY OF:			
D. OTHER (O. 16 to					
D. OTHER (Specify type of modification at	nd authority)				
E. IMPORTANT: Contractor is not,	is required to sign th	is document and retu	rn ——— co	opies to the	issuing office.
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organ	nized by UCF section heading	s, including solicitation/contra	act subject matter whe	ere feasible.)	
Except as provided herein, all terms and conditions of the de	ocument referenced in Item 9	A or 10A, as heretofore char	nged, remains unchang	ed and in full for	ce and effect.
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF	CONTRACTING OFFIC	ER (Type or print	t)
15D CONTRACTOR/OFFFDOR	150 DATE CICALED	16D LINITED OTATEO OF A	MEDICA		16C DATE CICNED
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF A	IIVIEKICA		16C. DATE SIGNED
(Signature of person authorized to sign)		(Signature	of Contracting Officer)	
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The purpose of this amendment is to respond to questions from prospective offerors.

QUESTION 1:

CLIN 0001AH: What specific metals are required?

ANSWER 1:

The metals included are lead, copper, zinc, mercury, cadmium, silver, arsenic, and selenium.

QUESTION 2:

CLIN 0001AF/0001AG: Should this be priced as BTEX analysis or as separate analysis?

ANSWER 2:

This should be priced as BTEX analysis, not separate.

QUESTIONS 3:

CLIN 0001BG – DEHP: Does this analysis pertain to Di (2-ethylhex) Phthalate?

ANSWER 3:

Yes, that is what it pertains to.

QUESTION 4:

CLIN 0001BS: Unknown testing and identification – Can NRL provide clarification on this item – include field characterization analysis, full RCRA and PCB scan?

ANSWER 4:

This does include characterization analysis and possibly a RCRA scan. It does not include a PCB scan.

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QUESTION 5:

Under the pricing, H020 says Energy Recovery Liquids, according to EPA Management Method Codes, H020 is Solvents Recovery. Which treatment Method?

ANSWER 5:

The treatment method will be the Solvents Recovery. The term Energy Recovery Liquids was used because some solvents have been used for fuel blending in the past that could also be classified as Energy Recovery.

QUESTION 6:

What is cylinder downloading?

ANSWER 6:

Cylinder downloading is purging the cylinder contents into a liquid matrix through some type of scrubber system.

QUESTION 7:

Under the cylinders, what is a Sure-pak?

ANSWER 7:

Sure-pak cylinders are lecture cylinders that are filled and disposed. They cannot be refilled.